EP 0 879 935 A3

(12)

EUROPEAN PATENT APPLICATION

02-10-99

- (86) Date of publication A3: 10.02.1989 Buildetin 1989/06
- (43) Date of publication A2: 25.11.1966 Bulletin 1986/48
- (21) Application number: 97307867.4
- (22) Date of filing: 02.10.1987
- (84) Designated Contracting States:
 AT BE CH DE DK ES PI FR GB GR IE IT LI LU MC
 NL PT SE
 Designated Externaion States:
 AL LT LY RO SI
- (30) Priority: 19.06.1997 US 858312
- (71) Applicant: Heiliburton Energy Services, Inc. Duncan, Oktohoma 73636 (US)
- (72) Inventors:
 - Weaver, Jim D.
 Duncan, Oklahoma 73635 (US)
 - Nguyan, Philip D.
 Duncan, Oldahoma 73833 (LIS)

(51) m. c.4: **E21B 43/26**, E21B 43/04, E21B 43/267, E21B 43/02

(11)

- Stanford, James R. Duncen, Oklahorne 73833 (US)
- Roules, Bobby K.
 Commons, Ottohome 73829 (US)
- Wilcon, Steven F.
 Duncan, Oldshome 73533 (US)
- Parker, Mark A.
 Duncert, Oklahoma 73835 (US)
- Dowprached, Brahmedeo Lawton, Oldahome 73501 (US)
- (74) Representative:
 Waln, Christopher Paul et al
 A.A. THORNTON & CO.
 Northumberland House
 309-308 High Holborn
 London WC1V 7LE (GE)
- (54) Method of controlling fine particulate flowback in subterranean wells
- (57) A wellbore penetrating a subterranean formstion is treated with a fluid whereby fine particulate flowback is reduced or prevented. The method includes the steps of providing a fluid suspension including a mbaure of a particulate coated with a tacklifying compound, pumping the suspension into a subterranean formation and depositing the mixture within the formation whereby the tacklying compound retards movement of at least a portion of any fine particulate within the formation upon flow of fluids from the aubterranean formation through the wellbore. Alternatively, the tackilying compound may be introduced into a subterranean formation in a diluent containing solution to deposit upon previously introduced particulates to retard movement of such particulates and any fines subject to flow with production of fluids from the subterranean formation.

EP 0 879 935 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 7807

This ansex lets the patent family members-retaining to the patent documents cited in the above-mentioned European eaerch report.

The members are as contained in the European Patent Office EDP to one

The features Patent Office in a secure fields for these containes which are meanly along for the commons of information.

01-12-1996

	Patent document and in search rep		Publication date		Petent femily member(s)		Publication date
US	5501274	A	26-03-1996	EP NO	0735235 953109		02-10-199 30-09-199
				US	5787986		04-08-199
				US	5833000		10-11-199
_				US	5775425	· A	07-07-199
US	5501275	A	26-03-1996	US	5439055	A	08-08-199
				US	5330006	Ā	19-07-199
				AU	679711		10-07-199
				AU	5790894		06-10-199
				CA	2119316	• •	06-10-199
				NO			06-10-199
				EP	0619415	A	12-10-199
US	4010802	A	08-03-1977	CA	1040094	A	10-10-197
US	3815680	A	11-06-1974	NONE			

For more details about this annex : see Official Journal of the European Patent Office, No. 1282

1

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 7807

This annex less the patent family members-relating to the galant documents clied in the above-mentioned European search report. The members are as contained in the European Patent Office EDP tile on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

01-12-1998

US 5330005 A 19-07-199 AU 679711 B 10-07-199 AU 5790894 A 06-10-199 CA 2119316 A 06-10-199 NO 941182 A 06-10-199 EP 0619415 A 12-10-199 US 4010802 A 08-03-1977 CA 1040094 A 10-10-197
US 3815680 A 11-06-1974 NONE

Per more details about this arrest : see Official Journal of the European Peters Office, No. 1252

-1003941

THIS PAGE BLANK (USPTC)